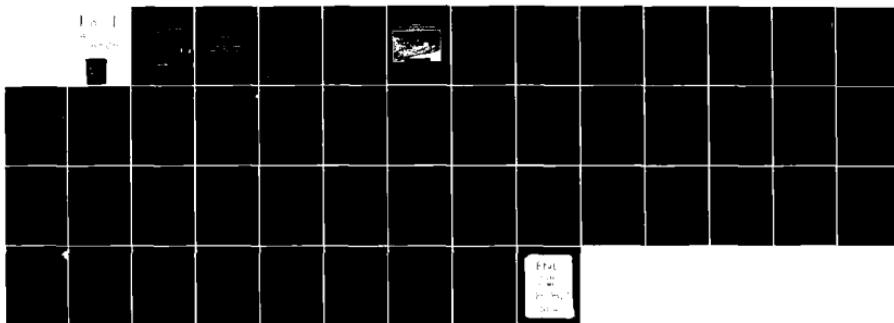


AD-A116 535 ARMY TRAINING DEVELOPMENTS INST FORT MONROE VA
WORD CRITICALITY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2. (U)
SEP 81 A A LONGO

F/G 5/9

UNCLASSIFIED MOS-91B

NL



DTIC FILE COPY

AD A116535

(3)

HEADQUARTERS

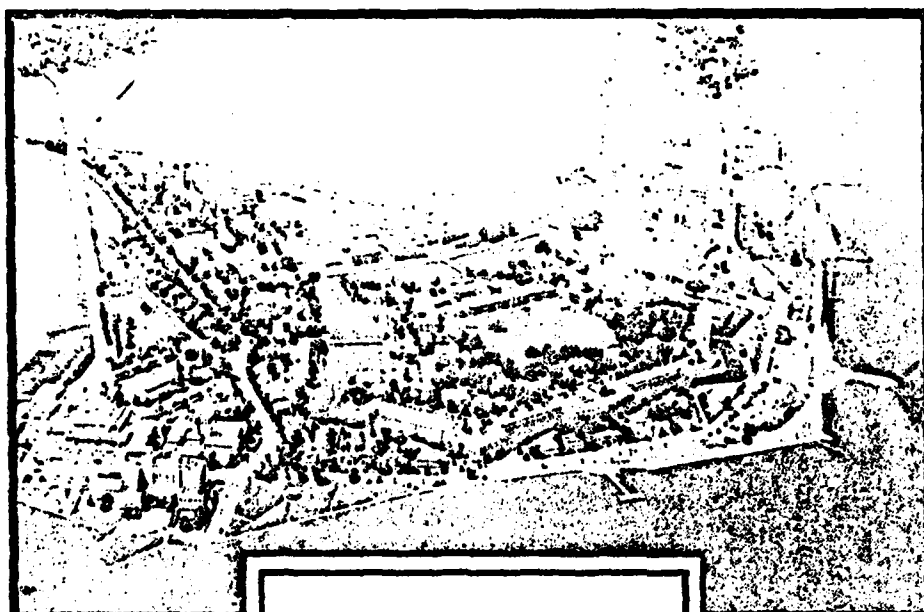
DATA CONTROL NUMBER

108 80 / PROJECT 80

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

COPY available to DTIC does not
permit fully legible reproduction.



DTIC
ELECTED
JUL 6 1982
S D H

Word Criticality Analysis

MOB: 91B

Skill Levels 1 & 2

COPY ____ OF ____ COPIES

82 07 06 110

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM
Oct 80 109-1

Pub 80 edition may be used
until exhausted.

DISTRIBUTION AVAILABILITY

Approved for public release
Distribution Unlimited

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DTIC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 91B	2. GOVT ACCESSION NO. AD-A116 535	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Word Criticality Analysis MOS: 91B Skill Level: 1/2	5. TYPE OF REPORT & PERIOD COVERED Final	
7. AUTHOR(s) Dr. Alexander A. Longo	6. PERFORMING ORG. REPORT NUMBER	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651	12. REPORT DATE Sep 1981	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	13. NUMBER OF PAGES 12	
15. SECURITY CLASS. (of this report) Unclassified		
15a. DECLASSIFICATION/DOWNGRADING SCHEDULE		
16. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Distribution is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) → This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.		

Contents and General Information

1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
2. The WCA reports for most MOS are divided as follows:

- o Skill Level I
- o Skill Level II

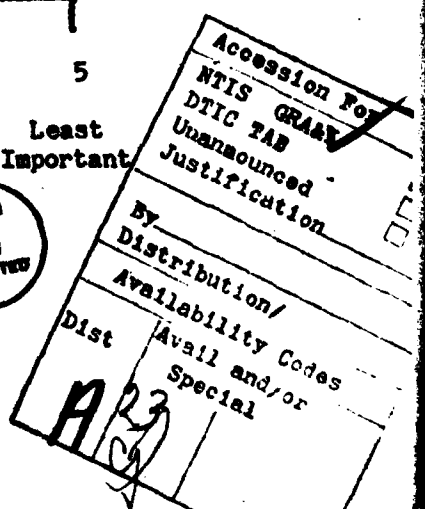
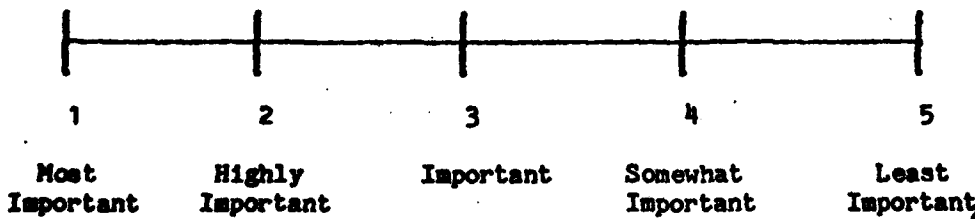
However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

a. Introductory - these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.

b. Main - these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



**HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23851**

DATA CONTROL NUMBER

Job No / Proj No

VADG 12 1980
WCA
ORAD



91B S 1/2

K1 = @
G = C

ATDP FORM 109-1 Replaces ATDP 110-1, Feb 78,
which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

COPY _____ OF _____ COPIES

MOS 91B SKILL-1

SEQUENTIAL DATA MANAGER

	PAGE NO.	P TYPE	RECORD BYTES
5 A-B		TPI	80
5 A-LINE		TPI	80
1 APCP17A1		TPI	80
1 ARLE		TPI	80
4 ARGUS		TPI	80
5 ABSENCE		TPI	80
3 AC		TPI	80
4 ACCESS		TPI	80
5 ACCESSIBLE		TPI	80
4 ACCESSORY		TPI	80
5 ACCIDENTAL		TPI	80
2 ACCOMPLISHED		TPI	80
5 ACCOMPLISHMENTS		TPI	80
3 ACCORDANCE		TPI	80
3 ACQUIRE-HG		TPI	80
5 ACCUMULATED		TPI	80
1 ACCURACY		TPI	80
1 ACCURATE		TPI	80
1 ACT		TPI	80
5 ACTUALS		TPI	80
5 ACTUAL		TPI	80
1 ADAPTERS		TPI	80
5 ADDITION		TPI	80
5 ADDITIONAL		TPI	80
5 ACCURATE		TPI	80
5 ACUJI		TPI	80
2 ADJUSTER		TPI	80
2 ADJUSTING		TPI	80
2 ADMINISTER		TPI	80
2 ADULT		TPI	80
5 AFFECTION		TPI	80
5 AFT		TPI	80
1 AFTER-OPERATION		TPI	80
1 AFTERLABD		TPI	80
1 AG		TPI	80
5 AGAINST		TPI	80
1 AGENT		TPI	80
5 AGRAHAM		TPI	80
1 AID		TPI	80
5 AIMED		TPI	80
1 AIMING		TPI	80
5 AIR-COOLED		TPI	80
1 AIRCUPPRESSOR		TPI	80
1 AIRPLATES		TPI	80
1 AIRTIGHT		TPI	80
5 ALI		TPI	80
1 ALIGNMENT		TPI	80
5 ALIGNING		TPI	80
2 ALLOCATION		TPI	80
5 ALLOTTED		TPI	80

SEQUENTIAL DATA MANAGER

0 63

5 ALLOW
1 ALTERATE
1 ALTERATIVES
1 ALTERNATOR
5 ALTHOUGH
5 AM-1955
1 AMPER
5 AMTEST
5 AMPETER
1 AMOUNT
1 AMOUNTS
1 AMENAGE
5 AMPLIFIER
5 AMPLIFICATION
1 AMPS
3 AMPUTATIONS
5 AM/GRC-103
5 AM/GRC-50
5 AM/GRC-5015
5 AM/GRC-50A
5 AM/IPC-115
5 AM/IPC-12A
5 AM/KMC-127
5 AM/KMC-127
5 AM/PRC-73
5 AM/PT-7
5 AM/FU-010/M
5 AM/TCC-109
5 AM/TCC-110
5 AM/TCC-113
5 AM/TCC-133A
5 AM/TCC-50
5 AM/TCC-7
5 AM/TRC-109
5 AM/TRC-113
5 AM/TRC-117
5 AM/TRC-117'S
5 AM/TRC-145
5 AM/TRC-145A
5 AM/TRC-145A
5 AM/TRC-79
5 AM/ULS
5 AMUS
5 AMUTERING
1 AMGLE
9 AMT
5 AMTEFAS
1 AMTEGIF
1 AMTEGIF

SEQUENTIAL DATA MANAGER

	PAGE NO	A TYPE	RECORD BYTES
1 APERTURE		TRI	80
5 APP		TRI	80
5 APPAR		TRI	80
5 APPEARING		TRI	80
5 APPLIES		TRI	80
1 APPROACH		TRI	80
5 APPROACHING		TRI	80
5 APPROXIMATE		TRI	80
5 APPROXIMATELY		TRI	80
5 APR		TRI	80
5 ARBOR		TRI	80
5 ARRANGE		TRI	80
5 ARRANGEMENT		TRI	80
5 ARRIVAL		TRI	80
5 ARRIVED		TRI	80
5 ARRIVES		TRI	80
5 ARROW		TRI	80
1 ARTERY		TRI	80
1 ARTIFICIAL		TRI	80
5 ARTIFICIALLY		TRI	80
1 ASSEMBLE		TRI	80
5 ASSIMILED		TRI	80
5 ASSIMILING		TRI	80
1 ASSIST		TRI	80
1 ASSISTANT		TRI	80
5 ASSOCIATED		TRI	80
5 ASSOCIATION		TRI	80
5 ASSIMP		TRI	80
5 ASSIRE		TRI	80
5 ASI		TRI	80
5 AT-603		TRI	80
5 AT-6031S		TRI	80
1 ATRELIVE		TRI	80
5 ATTACHED		TRI	80
5 ATTACHING		TRI	80
5 ATTACHMENT		TRI	80
1 ATTACH		TRI	80
5 ATTEMPT		TRI	80
5 ATTENTION		TRI	80
5 AT9C3		TRI	80
1 AUDIO		TRI	80
5 ALC		TRI	80
5 ALQ		TRI	80
1 ALLEGITIZED		TRI	80
1 AUTHORIZES		TRI	80
5 AUXILIARY		TRI	80
1 AVOID		TRI	80
5 AWAKE		TRI	80
5 AXES		TRI	80
5 AVLES		TRI	80
1 AVILUTH		TRI	80

SEQUENTIAL DATA MANAGER

PAGE NO

S TYPE

RECORD BYTES

5 BA-30	TRI	50
5 BACKWPLATE	TRI	50
1 BACKLASH	TRI	50
5 BACKUP	TRI	50
5 BACKWARD	TRI	50
5 RAFFL	TRI	50
5 RAGS	TRI	50
1 DALI	TRI	50
5 RAID	TRI	50
1 RANDACE	TRI	50
5 RAST	TRI	50
5 RASED	TRI	50
1 RASIS	TRI	50
5 PATTEPV	TRI	50
5 BATTERYGND	TRI	50
5 BEAT	TRI	50
5 BEATING	TRI	50
5 BEFFRE-OPERATION	TRI	50
5 BEFFRE-OPERATIONS	TRI	50
5 BFLT	TRI	50
1 BLDD	TRI	50
5 PENDING	TRI	50
5 REVNP	TRI	50
5 BJWD	TRI	50
1 BICLICAL	TRI	50
1 BISECT	TRI	50
5 BLACKUT/BYPASS	TRI	50
5 BLAK	TRI	50
5 BLEED	TRI	50
1 BLEEDER	TRI	50
5 BLEEDU	TRI	50
5 BLEUDSAKED	TRI	50
5 BLCV	TRI	50
5 BLCVFS	TRI	50
5 BLCVIG	TRI	50
5 BLCVING	TRI	50
5 BLCVLY	TRI	50
5 BODY	TRI	50
5 BPLT	TRI	50
1 BREF	TRI	50
5 BREK	TRI	50
5 PLDT	TRI	50
5 RETR	TRI	50
1 RETR	TRI	50
5 RETR	TRI	50
5 BEWL	TRI	50
1 BRACKET	TRI	50
5 BRAID	TRI	50
5 BRAIN	TRI	50
5 BRAINEAD	TRI	50
5 BRAEFFRIM	TRI	50
5 BRAFESHE	TRI	50

SEQUENTIAL DATA MANAGER

SEQUENTIAL DATA MANAGER

PAGE NO → TYPE RECORD BYTES

3 CR-1-R-CRS
 3 CEASEF
 1 CFFLS
 5 CENTER
 3 CENTERED
 5 CC-1-BP
 5 CC-1040B/L
 5 CG-10408/L
 5 CG-18289
 3 CG-1443/U
 3 CG-1444/U
 5 CG-CRF/1
 5 CG-7LE
 5 CG-71E
 5 CG414
 5 CG419/U
 1 CH-ABER
 5 CH-ABFRING
 5 CH-ACE
 5 CH-AT-FVER
 5 CH-AT-7
 5 CHAP2
 5 CHAP3
 4 CHARACTERISTICS
 5 CHAPG
 5 CHANGING
 5 CHECKING
 5 CHECKIT
 2 CHEMICAL
 2 CHIMICAL-BIOLOGICAL
 1 CHEST
 5 CHILD
 1 CH-IP
 5 CH-IP-1P
 2 CH-IPPD
 5 CHISELS
 1 CHICKING
 5 CIRCLE
 2 CLAMP
 3 CLARITY
 3 CLASSIFIED
 3 CLINICIR
 5 CLEARANCE
 9 CLEARCO
 2 CLEARNESS
 5 CLICK
 5 CLIFFS
 5 CLIFFWARD
 5 CLICK
 4 CLICK; ISE

SEQUENTIAL DATA MANAGER

4	CLOCKWISE	TRI	80
5	CLOSED	TRI	80
4	CLOSEE-CHEST	TRI	80
5	CLOSEGHEST	TRI	80
5	CLOSELY	TRI	80
5	CLOSEP	TRI	80
5	CLUTTER	TRI	80
5	CMF	TRI	80
5	CM-#14	TRI	80
5	CM-#14/ORG	TRI	80
5	CODE	TRI	80
5	CODING	TRI	80
5	COII	TRI	80
6	COLLAPSE	TRI	80
4	COLLAP	TRI	80
5	COLLECTION	TRI	80
5	COLLAR	TRI	80
5	COLLARLESS	TRI	80
4	COLLIM	TRI	80
5	COLPAT	TRI	80
5	COLPAIDRIS	TRI	80
5	COMMERCIAL	TRI	80
4	COMMUN	TRI	80
5	COMMUNIATION	TRI	80
5	COMPARTIMENT	TRI	80
4	COMPASS	TRI	80
5	COMPLETELY	TRI	80
5	COMPLY	TRI	80
3	COMPUTER	TRI	80
2	COMPTNESS	TRI	80
4	COMPRESED	TRI	80
5	COMPRESSUR	TRI	80
4	COMSEC	TRI	80
5	CONCEAVALBE	TRI	80
5	CONCENTRATING	TRI	80
5	CONCEPTED	TRI	80
4	CONDITION	TRI	80
5	CONFECT	TRI	80
5	CONFIDENTIAL	TRI	80
5	CONFIRM	TRI	80
5	CONFUS	TRI	80
5	CONFUSIN	TRI	80
5	CONFECTING	TRI	80
5	CONFECTOR	TRI	80
5	CONSCIOUS	TRI	80
5	CONSIDERATIONS	TRI	80
5	CONSISTS	TRI	80
4	CONSULE	TRI	80
5	CONSTELCTING	TRI	80
5	CERTAIN	TRI	80

SEQUENTIAL DATA MANAGER

PAGE NO. R TYPE RECORD BYTES

5 CERTAINED	TRI	80
4 CERTAINER	TRI	80
5 CERTAINING	TRI	80
4 CERTAINATED	TRI	80
2 CERTIFICATION	TRI	80
4 CERTIFTS	TRI	80
5 CERTIFICATION	TRI	80
4 CERTIFIY	TRI	80
4 CERTIFL	TRI	80
5 CERTIFL	TRI	80
5 CERTIFLED	TRI	80
3 CERTIFLIER	TRI	80
5 CERTIFLING	TRI	80
5 CERTIFLUID	TRI	80
3 CERTIFENCE	TRI	80
5 CERTIFSE	TRI	80
5 CERTIFT	TRI	80
5 CERTIFTER	TRI	80
4 CELI	TRI	80
5 CELIAT	TRI	80
5 CECILED	TRI	80
4 CECILER	TRI	80
4 CECILING	TRI	80
5 CECUMATE	TRI	80
6 CECUMATION	TRI	80
5 CEPEF	TRI	80
5 CEPE	TRI	80
5 CEFECTED	TRI	80
5 CEFECTED	TRI	80
5 CEFECTING	TRI	80
5 CEFALPENDENCE	TRI	80
4 CEFECTED	TRI	80
5 CEFETION	TRI	80
5 CEFUSSION	TRI	80
5 CEFET	TRI	80
4 CEFETPIN	TRI	80
2 CEFIT clockwise	TRI	80
4 CEFIT INTELLIGENCE	TRI	80
5 CEFILTR	TRI	80
3 CEFALF	TRI	80
5 CRALE	TRI	80
5 CRANKCASE	TRI	80
5 CRAKING	TRI	80
5 CHINIT	TRI	80
5 CREK	TRI	80
5 CPL	TRI	80
4 CPSIS	TRI	80
9 CROSS-SHAFT	TRI	80
4 CROSSVER	TRI	80
5 CROSSTHREADED	TRI	80
4 CS	TRI	80

SEQUENTIAL DATA MANAGER

PAGE NO. 1A TYPE RECORD BYTES

5 CS-10761/GRC-103	TRI	80
5 CSU-762/U	TRI	80
5 CLVET	TRI	80
5 CLVPERSMF	TRI	80
5 CLV77/S	TRI	80
5 CIP	TRI	80
5 CLPNSIDE	TRI	80
5 CLRPET	TRI	80
5 CLT	TRI	80
5 CLTFF	TRI	80
5 CLTTIG	TRI	80
5 CV-1548/G	TRI	80
5 CV-1548/G--	TRI	80
5 CV-1548/G	TRI	80
5 CX-1073	TRI	80
5 CX-10734/G	TRI	80
5 CX-10769/GRC	TRI	80
5 CY-4245	TRI	80
5 CX-4263/G	TRI	80
5 CX-4557	TRI	80
5 CX-7275	TRI	80
5 CX-7672/TCC	TRI	80
5 CX-7874/TCC	TRI	80
5 CX1120/G	TRI	80
5 CY4;45	TRI	80
5 CX7872	TRI	80
5 CYLINDERS	TRI	80
5 DEC	TRI	80
5 D-RING	TRI	80
5 D/I	TRI	80
5 DAMAGED	TRI	80
4 DAMP	TRI	80
4 DARKNESS	TRI	80
4 DATA	TRI	80
4 DATE	TRI	80
5 DAY	TRI	80
4 DAYLIGHT	TRI	80
5 DC	TRI	80
4 DEAD-TAN	TRI	80
5 DEALING	TRI	80
4 DEATH	TRI	80
5 DEC	TRI	80
2 DECISION	TRI	80
5 DECK	TRI	80
1 DECONTAMINATE	TRI	80
1 DEEP	TRI	80
5 DEFEND	TRI	80
5 DEFENSE	TRI	80
4 DEFENSE	TRI	80
5 DIFFICULTY	TRI	80
5 DIFFUSION	TRI	80

SEQUENTIAL DATA MANAGER

	PAGE NO	1 ST TYPE	RECORD BYTES
4 DEGREES		TPI	80
4 DELAY		TPI	80
5 DEMOLISH		TPI	80
5 DEMOLISHED		TPI	80
5 DEMONSTRATED		TPI	80
5 DEPARTMENT		TPI	80
5 DEPARTIVE		TPI	80
5 DEPICTED		TPI	80
5 DEPOSITS		TPI	80
4 DEPRESS		TPI	80
4 DESCRIBED		TPI	80
5 DESCRIBES		TPI	80
4 DESCRIPTION		TPI	80
5 DESIGN		TPI	80
5 DESIGNATE		TPI	80
5 DESIGNATED		TPI	80
5 DESIGNATES		TPI	80
5 DESIRING		TPI	80
4 DESTINATION		TPI	80
4 DETACI		TPI	80
3 DEFECT		TPI	80
5 DEFECTED		TPI	80
5 DEFECTS		TPI	80
2 DETERIORATION		TPI	80
5 DETERMINED		TPI	80
5 DETERMINING		TPI	80
5 DEVELOPED		TPI	80
4 DEVICE		TPI	80
4 DIAGNOSTIC		TPI	80
5 DIFFERENT		TPI	80
5 DIFFERENCE		TPI	80
5 DIFFERENTIAL		TPI	80
2 DIG		TPI	80
5 DIGGING		TPI	80
5 DIMLESS		TPI	80
3 DIRE		TPI	80
5 DIRECTING		TPI	80
5 DIRECTIONAL		TPI	80
5 DIRECTIONS		TPI	80
4 DIRECTLY		TPI	80
5 DIRT		TPI	80
4 DISABLE		TPI	80
4 DISASSEMBLY		TPI	80
4 DISCARD		TPI	80
4 DISCHARGED		TPI	80
4 DISCOMFORT		TPI	80
5 DISCONNECTING		TPI	80
4 DISCONTINUE		TPI	80
4 DISPLAYED		TPI	80
2 DISINFECTIONS		TPI	80
5 DISCUSSED		TPI	80

SEQUENTIAL DATA MANAGER

	PAGE NO.	IP	TYPE	RECORD BYTES
3 DISP		TPI		80
5 DISPATCH		TPI		80
5 DISPATCHER		TPI		80
5 DISTRIBUTER		TPI		80
4 DISTURB		TPI		80
5 DIVISIONS		TPI		80
5 DIRECTOR		TPI		80
4 DOCUMENTING		TPI		80
5 DED		TPI		80
5 DEDISMR		TPI		80
5 DEFS		TPI		80
5 DEFG		TPI		80
5 DELLY		TPI		80
4 DELT		TPI		80
5 DEMR		TPI		80
5 DITTED		TPI		80
5 DIVELS		TPI		80
4 DIAW		TPI		80
4 DISSEMBRD		TPI		80
3 SKATH		TPI		80
2 DRAIMAGE		TPI		80
5 DRAINECKS		TPI		80
2 DRAINING		TPI		80
5 DRAF		TPI		80
5 DRAIN		TPI		80
5 DRILLS		TPI		80
5 DRILL		TPI		80
5 DRIVIG		TPI		80
5 DRIPPTD		TPI		80
4 DRIPS		TPI		80
5 DRIP		TPI		80
5 DRYCLIMMING		TPI		80
5 PLCT		TPI		80
5 DLK		TPI		80
5 DLL		TPI		80
5 DPLLEXER		TPI		80
5 DLINK-OPERATION		TPI		80
5 DLST		TPI		80
5 DLSTY		TPI		80
5 DLTTIES		TPI		80
5 DVELL		TPI		80
3 EARLY		TPI		80
3 EASTEP		TPI		80
3 EASILY		TPI		80
3 EASY		TPI		80
4 EGGS		TPI		80
5 ECLF		TPI		80
5 EFFICIENTLY		TPI		80
4 EFFECTIVE		TPI		80
4 EFFECTS		TPI		80

SEQUENTIAL DATA MANAGER

PAGE NO. 19 TYPE RECORD BYTES

5 EFFORTS	TRI	80
5 EIGHT	TRI	80
5 EITHER	TRI	80
5 EJECTED	TRI	80
5 ELBOW	TRI	80
5 ELECTRICALLY	TRI	80
5 ELECTROEXECUTION	TRI	80
5 ELEVATED	TRI	80
5 ELEVATION	TRI	80
5 ELEVATING/DEPRESSION	TRI	80
5 ELIMINATE	TRI	80
5 ELIMINATED	TRI	80
5 ELIMINATING	TRI	80
5 EMP	TRI	80
5 EMPLOYED	TRI	80
5 EMPLOYING	TRI	80
4 ENCLOSED	TRI	80
5 ENCLOSURE	TRI	80
5 ENCODED	TRI	80
5 ENCODEIZE	TRI	80
5 ENCODEIZES	TRI	80
5 ENGAGE	TRI	80
5 ENGAGED	TRI	80
5 ENGAGGS	TRI	80
5 ENGIN TO TRANSMISSION	TRI	80
5 ENLISTED	TRI	80
5 ENLIGH	TRI	80
5 ENTANGLED	TRI	80
5 ENTER	TRI	80
5 ENTERED	TRI	80
4 ENTERING	TRI	80
5 ENTRIPS	TRI	80
4 ENTRY	TRI	80
5 ENVIRONMENT	TRI	80
5 EPHS	TRI	80
5 EQUALIZER	TRI	80
5 EQUALIZING	TRI	80
5 EQUIPPED	TRI	80
5 ERUPTING	TRI	80
5 ERUPTION	TRI	80
5 ERRORS	TRI	80
5 ESC	TRI	80
5 ESTABLISH	TRI	80
5 ESTABLISHING	TRI	80
5 EVALUATE	TRI	80
5 EVALUATED	TRI	80
5 EVALUATION	TRI	80
5 EVERY	TRI	80
5 EXACTLY	TRI	80
5 EXAMINATION	TRI	80
4 EXAMINE	TRI	80

SEQUENTIAL DATA MANAGER

9 EXCERED
9 EXCERPTING
5 EXCEPT
5 EXCEPTION
9 EXERCISE
9 EXCESS
5 EXCESSIVELY
5 EXCIT'G
5 EXHAUST
5 EXISTING
4 EXPECT
6 EXPECTED
5 EXPECTS
5 EXPEND
5 EXPANDED
5 EXPERT
5 EXPLOSION
2 EXPUNG
5 EXTENSION
5 EXTENT
4 EXTERIOR
4 EXTERNAL
5 EXTINGUISHED
5 EXTINGUISHER
5 EXTINGUISHERS
5 EXTINGUISHING
5 EXTRA
5 EXTRACTOR
5 EXTRACTS
5 EXTREME
5 EXPONENTIALLY
4 EYR
5 EYELET
5 EYEPieces
5 FACE
5 FACILITATE
5 FAIL
4 FAILS
4 FAIL
4 FAILBLT
9 FAILURE
5 FALSE
5 FAIR
9 FAIR-TR-PULLEY
5 FAKELTS
4 FATIGUE
5 FAUTLY
5 FEATURE
5 FEEF
4 FEEL
4 FEET

SEQUENTIAL DATA MANAGER

PAGE NO 15 TYPE RECORD BYTES

SEQUENTIAL DATA MANAGER

	PAGE NO	SA TYPE	RECORD BYTES
4 FRAMED	TRI	80	C
5 FRAYED	TRI	80	C
4 FRIFFY	TRI	80	C
5 FREQUENCY	TRI	80	C
5 FREQUENTLY	TRI	80	C
5 FRUIT	TRI	80	C
2 FROZE	TRI	80	D
5 FSN	TRI	80	C
3 FT	TRI	80	C
5 FULLEST	TRI	80	C
5 FUNCTIONAL	TRI	80	G
5 ELEMENTALS	TRI	80	C
2 FIRST	TRI	80	C
5 FLUIDS	TRI	80	C
5 FUZZY	TRI	80	C
3 GAA	TRI	80	C
5 GAIA	TRI	80	C
5 GAND	TRI	80	C
4 GAS	TRI	80	C
5 GASKETS	TRI	80	C
5 GASOLINE	TRI	80	C
5 GEAR	TRI	80	C
5 GEARBOX	TRI	80	C
5 GENERALLY	TRI	80	C
5 GENERATOR	TRI	80	C
5 GENERATOR/ALTERNATOR	TRI	80	C
5 GEOPHASIC	TRI	80	C
5 GENOME	TRI	80	C
5 GET	TRI	80	C
5 GIVES	TRI	80	C
5 CLICK	TRI	80	C
5 GIVES	TRI	80	C
5 GL-50	TRI	80	C
5 GEAR	TRI	80	C
5 GLASS	TRI	80	C
5 GENE	TRI	80	C
5 GIVER	TRI	80	C
5 VERIFIED	TRI	80	C
5 VERIFIER	TRI	80	C
3 GP-112	TRI	80	C
3 GP-112'S	TRI	80	C
5 GP-112	TRI	80	C
5 GP-2	TRI	80	C
3 GRACE	TRI	80	C
5 SEPARATELY	TRI	80	C
4 GRAPHS	TRI	80	C
4 GRASP	TRI	80	C
5 GPC	TRI	80	C
5 GRC-103	TRI	80	C
5 GRC-50	TRI	80	C
5 GREASE	TRI	80	C

SEQUENTIAL DATA MANAGER

5 GREATER
 5 GRILL
 5 GRIN
 5 GRIME
 5 GRIMY
 5 GRIT
 5 GRIMMED
 5 GRIMMING
 5 GRIMLY
 5 GLAPALTEE
 4 GLARD
 5 GLIDACE
 5 GLI
 5 H-TEG
 5 H-SI
 5 H-L
 5 HAD
 2 HAIRLINE
 4 HALF
 5 HALFWAY
 5 HART
 5 HAWEBOK
 5 HAWEBAKE
 5 HAWESPT
 5 HALCERS
 4 HARD
 5 HARDWARE
 6 HARLESS
 5 HATCHES
 5 HAZARD
 6 HI
 5 HEAD
 5 HEADMAR
 5 HEARSFT
 5 HEARD
 5 HEART
 5 HEARTBEAT
 2 HEEH
 5 HELD
 5 HELP
 6 HER
 5 HERTZ
 5 HEX
 5 HJ-PAID
 5 HINDEN
 5 HIGI
 5 HIGLER
 5 HIGHER-ECHELON
 4 HIM
 5 HIRCE
 5 HIT

SEQUENTIAL DATA MANAGER

- 5 HEIST
- 4 HELP
- 5 HELPER
- 3 HELPING
- 4 HELP
- 5 HELP
- 5 HEMI
- 4 HEMI
- 5 HEMI
- 5 HENSE
- 4 HET
- 5 HOUR
- 5 HP
- 5 HUM
- 5 HYD
- 5 Hz
- 5 IAGRAH
- 4 ICE
- 5 ICE
- 3 IDENTICAL
- 5 IDEL
- 5 IF
- 3 IGNITION
- 5 II
- 5 III-4
- 5 ILLUMIN
- 5 INCORRECT
- 5 INCREASE
- 5 IDENTIFICATION
- 5 IDENTIFIERS
- 5 IDENTIFIES
- 5 PROPERTY
- 5 INDICATE
- 5 INDICATED
- 5 INDICATING
- 5 INDISTINCT
- 4 INFANT
- 3 INFIR
- 5 INFIRMATION
- 2 INFECT
- 2 INJECTION
- 3 INFILM
- 3 INFILT
- 5 INFIRM
- 5 INFILTR
- 5 INSPECTED
- 5 INSPECTING
- 5 INSTANCES
- 5 INSTRELL
- 5 INSTRUCTED
- 4 INSTRUCTION
- 5 INSTRUMENTS

SEQUENTIAL DATA MANAGER

PAGE NO 1st TYPE RECORD BYTES

5 INTACT	TRI
4 INTAKE	TRI
3 INTERCOM	TRI
5 INTERCUP-MPHONE	TRI
5 INTERCOMMUNICATION	TRI
5 INTERCONNECTING	TRI
5 INTEREST	TRI
5 INTERFERE	TRI
5 INTERFERENCE	TRI
5 INTERIOR	TRI
5 INTERLEAVED	TRI
4 INTERLOCATE	TRI
5 INTER-LET	TRI
5 INTERPRETATION	TRI
5 INTERIALS	TRI
5 INTRODUCED	TRI
5 INTRODUCTION	TRI
5 INVENTORY	TRI
5 INVILLES	TRI
2 IRREGULAR	TRI
5 ITALIAS	TRI
5 ITEM	TRI
5 IV-1	TRI
5 IV-2	TRI
5 IV-3	TRI
5 IV-4	TRI
5 IV-5	TRI
5 IX	TRI
1 J	TRI
5 J-AV	TRI
5 JAH	TRI
5 JAH	TRI
4 JEAPT	TRI
5 JELL	TRI
5 JLA	TRI
1 K	TRI
5 KC-27IF	TRI
5 KC27	TRI
4 KINKEE	TRI
5 KIT/SFT	TRI
5 KIEF	TRI
5 KIELFL	TRI
5 KICKR	TRI
5 KNOWLEDGE	TRI
5 KNUCKLE	TRI
5 LA-197G/F1	TRI
5 LARFL	TRI
2 LADDER	TRI
3 LAMP	TRI
3 LAMP	TRI
5 LARFLINE	TRI

SEQUENTIAL DATA MANAGER

PAGE NO. 2P TYPE RECORD BYTES

5 LARGE	TRI	80
5 LARGESCALE	TRI	80
5 LAY	TRI	80
5 LAYOUT	TRI	80
5 LB	TRI	80
4 LEAVIN:G	TRI	80
5 LEAPURFLINE	TRI	80
5 LEAST	TRI	80
5 LEAVE	TRI	80
5 LEFT	TRI	80
5 LEFT	TRI	80
2 LEG	TRI	80
4 LENGTH	TRI	80
5 LESSOR	TRI	80
5 LEVELD	TRI	80
5 LEVELLING	TRI	80
4 LEVFRAGF	TRI	80
5 LICENCE	TRI	80
5 LIFE	TRI	80
4 LIFESAVING	TRI	80
4 LIKITLY	TRI	80
5 LIKE	TRI	80
5 LIMITED	TRI	80
5 LIMITS	TRI	80
5 LINEAR	TRI	80
5 LINFORSIGHT	TRI	80
5 LINK	TRI	80
5 LINKAGE	TRI	80
5 LIMS	TRI	80
5 LIST	TRI	80
2 LISTEI	TRI	80
5 LISTEING	TRI	80
5 LIT	TRI	80
5 LITTER	TRI	80
4 LITTLE	TRI	80
2 LIVE	TRI	80
5 LI	TRI	80
5 LIFEBANK	TRI	80
5 LEADED	TRI	80
5 LEADING	TRI	80
5 LOCALING	TRI	80
5 LOCATFO	TRI	80
5 LOCATER	TRI	80
5 LECA	TRI	80
5 LECKPIN	TRI	80
5 LEGICAL	TRI	80
5 LEGS	TRI	80
5 LEKING	TRI	80
5 LEIPS	TRI	80
5 LEISR	TRI	80
5 LEDEST	TRI	80

SEQUENTIAL DATA MANAGER

	PAGE NO	21	TYPE	RECORD BYTES
1 LED-2320-260-12				
5 LS-147			TRI	80
5 LS-147A/F1			TRI	80
5 LS-147B/F1			TRI	80
5 LS-147C/F1			TRI	80
5 LS-147D/F1			TRI	80
5 LUMINEELS			TRI	80
5 LUMIFLART			TRI	80
5 LUMIFLATE			TRI	80
5 LUMIFLATED			TRI	80
5 LUMIFLATING			TRI	80
1 LLG			TRI	80
5 LYING			TRI	80
5 Lr			TRI	80
5 L3			TRI	80
1 M			TRI	80
1 MAGNETIC			TRI	80
5 MAGAZINES			TRI	80
1 MAGNETIC			TRI	80
5 MAGT			TRI	80
5 MAIN			TRI	80
5 MAINTAINED			TRI	80
5 MAINTAINING			TRI	80
5 RACK			TRI	80
5 RADAR			TRI	80
5 RADIATOR			TRI	80
5 RADIO			TRI	80
5 RADIO-TELEABLE			TRI	80
1 RADIOLOGICAL			TRI	80
1 RADIUS			TRI	80
5 RADIS			TRI	80
5 RAILEADS			TRI	80
5 RAITS			TRI	80
5 RAISEP			TRI	80
5 RAISING			TRI	80
5 RA'D			TRI	80
5 RA'K			TRI	80
5 RAPIDLY			TRI	80
5 RATED			TRI	80
5 RATIO			TRI	80
5 RALLIE			TRI	80
5 RC--36			TRI	80
5 REACH			TRI	80
5 REACHED			TRI	80
5 REACHES			TRI	80
5 READJLST			TRI	80
5 READS			TRI	80
5 READY			TRI	80
5 READING			TRI	80
2 REALIGN			TRI	80
5 REALICATING			TRI	80

SEQUENTIAL DATA MANAGER

4 READ
5 REAPVIEW
5 REASSEMBLE
5 REASSEMBLY
5 REATTACH
5 REC-SIG
5 REC-SIG-1
5 RECABLE
5 RECEIVED
5 RECEIVING
5 RECEPTION
4 RECEIWER
4 RECEIVED
5 RECEIVED
5 RECEIVED
5 RECEIVED
4 RECEIVING
4 RECEIVWY
4 RECEIVE
5 RECEIVED
5 RECEIVES
3 REFL
5 REFLASTER
5 REFLINCE
5 REFLINCE
4 REFLIL
5 REFLECTING
5 REFRESH
5 PEG
5 PEGARLESS
4 REGULATE
5 REGULATION
5 REGULATOR
5 REINSTALLED
5 REJU
5 RELATIONSHIP
5 RELATIVE
5 RELEASE
5 RELEASED
5 RELIES
5 RELATED
5 REMAIN
5 REPAIRING
5 REMAINTS
5 REMARY
5 REMOTE-LOCAL
5 REMOVR
5 REMOVING
5 REPLACING
5 REPAIRABLE
5 REPLACED

SEQUENTIAL DATA MANAGER

5 REPLACEMENT
5 REPLACING
5 REPLY
5 REPORTING
5 REQUESTED
5 REQUESTER
5 REQUISITION
5 RESIST
5 RESISTOR
5 RESOLVED
5 RESPECTIVELY
1 RESPIRATION
1 RESUME
5 RESTAURANT
5 RESTRICTION
5 RESTS
5 RETAIL
5 RESUSCITATION
5 RESUSCITATIVE
5 RETAINING
5 RETRACK
5 RETIN
5 RETINED
5 RETINING
5 REVERSING
5 REVIES
5 RF
5 RECSTAT
4 RIPS
5 RIDE
5 RIFLE
5 RIGHT
5 RIM
5 RIPS
5 RISE
5 REALSIDE
5 RECKETARM
5 RICKY
5 RID
5 ROOT
2 PETASIS
2 RETAST
5 REUCH
4 REUD
5 RULUE

SEQUENTIAL DATA MANAGER

PAGE NO. ZA TYPE RECORD BYTES

5 REDI	ZPI	80
4 REHIER	ZPI	80
5 REH	ZPI	80
5 RIKA-STGR	ZPI	80
5 RIKA/STLP	ZPI	80
5 RIKEET	ZPI	80
5 RIKS	ZPI	80
5 RIST	ZPI	80
5 RXI	ZPI	80
5 R1271	ZPI	80
5 R2	ZPI	80
5 SADDL	ZPI	80
5 SAFF	ZPI	80
5 SAFGLARD	ZPI	80
5 SAFGLARDING	ZPI	80
5 SZLY	ZPI	80
5 SATISFACTORY	ZPI	80
5 SATISFIES	ZPI	80
4 SATIRATE	ZPI	80
5 SCALE	ZPI	80
5 SCHACLE	ZPI	80
5 SCHEDULED	ZPI	80
5 SCREN	ZPI	80
5 SCREW-TYPE	ZPI	80
5 SCREWDRIVER	ZPI	80
5 SCREWDRIVERS	ZPI	80
5 SCREWING	ZPI	80
5 SCREWS	ZPI	80
4 SEAL	ZPI	80
5 SEALING	ZPI	80
5 SHARP	ZPI	80
5 SEARCHING	ZPI	80
5 SEAT	ZPI	80
5 SEATED	ZPI	80
5 SECONDARY	ZPI	80
5 SECRET	ZPI	80
5 SECURED	ZPI	80
5 SECURELY	ZPI	80
4 SENTIMENT	ZPI	80
5 SERK	ZPI	80
5 SELFCED	ZPI	80
5 SELECTING	ZPI	80
5 SELECTION	ZPI	80
4 SEFT	ZPI	80
4 SIMPENMANT	ZPI	80
5 SENSE	ZPI	80
4 SEPARATE	ZPI	80
5 SEPARATELY	ZPI	80
5 SEPARATFS	ZPI	80
5 SEPARATTLK	ZPI	80
4 SUGLE'CE	ZPI	80

SEQUENTIAL DATA MANAGER

PAGE NO. 28 TYPE RECORD BYTES

5 SERIAL	TRI	80
5 SERIALS	TRI	80
5 SERIALNESS	TRI	80
5 SERVE	TRI	80
5 SERVSEL	TRI	80
5 SET/READ	TRI	80
5 SETTLE	TRI	80
4 SEVERE	TRI	80
5 SF	TRI	80
5 SF-10ND	TRI	80
5 SHARP	TRI	80
5 SHARPLY	TRI	80
5 SHARPEDDTER	TRI	80
5 SELECT	TRI	80
5 SHIFTIR	TRI	80
5 SHIFTING	TRI	80
5 SHIFTIEVER	TRI	80
5 SHIFT	TRI	80
4 SLACK	TRI	80
5 SHORT	TRI	80
5 SHORTCINGS	TRI	80
4 SHORTERS	TRI	80
5 SIDE	TRI	80
5 SIDEUP	TRI	80
5 SIGHT	TRI	80
5 SHUTTER	TRI	80
5 SIG	TRI	80
5 SIG-1	TRI	80
5 SIG-2	TRI	80
5 SIG-2 ⁿ 1	TRI	80
5 SIGIT	TRI	80
5 SIGI	TRI	80
5 SIGNATURE	TRI	80
5 SILENCE	TRI	80
5 SIMILAR	TRI	80
5 SIMILATED	TRI	80
5 SIMILATEOUSLY	TRI	80
5 SINGLE	TRI	80
5 SINGLE-STACK	TRI	80
5 SKIN	TRI	80
5 SKILL	TRI	80
5 SKILLFO	TRI	80
5 SKIP	TRI	80
5 SLACK	TRI	80
5 SLANT	TRI	80
5 SLANTED	TRI	80
5 SLEEP	TRI	80
5 SLEVE	TRI	80
4 SLICING	TRI	80
5 SLICELY	TRI	80

SEQUENTIAL DATA MANAGER

	PAGE NO.	ZP TYPE	RECORD BYTES
2 SLING		TRI	80
5 SLIP		TRI	80
5 SLIPPING		TRI	80
4 SLIT		TRI	80
4 SNAIL		TRI	80
5 SHORTLY		TRI	80
5 SICKER		TRI	80
5 SIDEY		TRI	80
5 SICKS		TRI	80
4 SICKLED		TRI	80
5 SICKS		TRI	80
4 SICKENED		TRI	80
5 SICKENER		TRI	80
4 SICKS		TRI	80
5 SICKLE		TRI	80
4 SOLUTION		TRI	80
5 SILVERET		TRI	80
5 SEP		TRI	80
5 SLIQUID		TRI	80
5 SOLIDS		TRI	80
5 SOURCE		TRI	80
5 SP/4		TRI	80
9 SP/4CABLE		TRI	80
5 SPACE		TRI	80
5 SPAFFER		TRI	80
5 SPECIALTY		TRI	80
5 SPECIFIED		TRI	80
5 SPECIMETER		TRI	80
5 SPECIFIC		TRI	80
1 SPINE		TRI	80
5 SPLATTEC		TRI	80
5 SPLINES		TRI	80
1 SPLINT		TRI	80
5 SPLITS		TRI	80
5 SPRAY		TRI	80
5 SPECAC		TRI	80
5 SPECIET		TRI	80
5 SCT		TRI	80
5 SCUDADS		TRI	80
5 SCUFCH		TRI	80
2 STABLT		TRI	80
5 STAGE		TRI	80
5 STAKE		TRI	80
5 STARD		TRI	80
5 STANDING		TRI	80
5 STAR		TRI	80
9 START-STOP		TRI	80
5 STARTER		TRI	80
5 STARTING		TRI	80
5 STARTWELL		TRI	80
5 STATION		TRI	80

SEQUENTIAL DATA MANAGER

5 STATUS
5 STAY
5 STEADY
5 STEERIN
5 STING
5 STOCK
2 STOMACH
5 STOLE
5 STONE
5 STOPLIGHT
2 STOPPAGE
5 STOPPED
5 STOPPER
5 STOWAGE
5 STRAIGHT
5 STRAIGHTEDGE
5 STRAIGHTRELIEF
5 STRAIDER
2 STRAP
5 STRETCH -
5 STRIKE
5 STRUCTURE
5 STUB
5 STUN
5 STUN-SHAFT
5 STUDY PROGRAM/REFERENCE
5 SUCCELS
5 SUCCLURSE
4 SUCSTITLE
5 SUCCEEDING
5 SUFFICIENTLY
5 SUITABLE
5 SUPERFICIAL
5 SUPERHEATING
5 SUPERVISOR
5 SUPERVISOR
5 SUPPLEMENT
5 SURFACE
5 SURGE
5 SURROUNDING
2 SURFATING
5 SYSTEM
5 SYNCHRONIZE
5 SYSTEM ALIGNMENT
5 S1
5 S2
5 T-493
5 T-HG3/GRC
5 T-0531S
5 T-903PN
5 TA-212

SEQUENTIAL DATA MANAGER

PAGE NO. 28 TYPE RECORD BYTES

5 TA-212/PT

TRI

80

5 TA1-DLETER

TRI

80

5 TA1-DLETER-DWELL

TRI

80

5 TAG

TRI

80

5 TA1-GATE

TRI

80

5 TALK/CFF/SIG

TRI

80

5 TAP

TRI

80

5 TAPFREQ

TRI

80

5 TARGET

TRI

80

5 TALT

TRI

80

5 TA112/PT

TRI

80

5 TD-202

TRI

80

5 TL-102/H

TRI

80

5 TL-104/H

TRI

80

5 TE-104/7541S

TRI

80

5 TC-2041S

TRI

80

5 TC-204/H

TRI

80

5 TC-204/T

TRI

80

5 TC-202/L

TRI

80

5 TI-202/L1S

TRI

80

5 TC-202/S

TRI

80

5 TC-202/U

TRI

80

5 TC-401/R

TRI

80

5 TC-401/G-

TRI

80

5 TC-754

TRI

80

5 TC-754/G

TRI

80

5 TC-754/S

TRI

80

5 TC212/L

TRI

80

5 TC214/U

TRI

80

5 TE116/G

TRI

80

5 TE116/U

TRI

80

5 TC352/U

TRI

80

5 TE754/G

TRI

80

5 TEAMWORK

TRI

80

4 TEL-TH

TRI

80

2 TEL-SIGN

TRI

80

5 TERMAL-TC-TERMINAL

TRI

80

5 TERPAIA

TRI

80

5 TEST/TPR

TRI

80

5 TESTALTN

TRI

80

5 TESTED/J

TRI

80

5 TESTED/TAT

TRI

80

5 TEXT

TRI

80

5 TFC

TRI

80

5 TF1194110

TRI

80

5 TFP-REFERENCED

TRI

80

5 TFP-SELVES

TRI

80

5 TFLMSTAT

TRI

80

5 TFLS-TLI

TRI

80

SEQUENTIAL DATA MANAGER

5 TICK
 4 TICK
 5 TIE
 5 THIN
 5 THINNED
 5 THOTITLE
 4 THOSPARTH
 5 THREAPED
 5 THREE-MAN
 4 THUPHS
 5 TIGHTEN
 4 TIGHTEN-COUNTERCLOCKWISE
 5 TIGHTTING
 4 TIGHTLESS
 5 TILT
 4 TIMED
 5 TIME
 5 TIMES
 5 TIME
 5 TIMEFD
 5 TITLE
 5 TITLEC
 5 TIMEF
 5 TIME-950
 5 TL-AUX
 5 TC-TALK
 5 TLLD
 5 TELLANCE
 5 TCN
 5 TCF
 5 TELE-FFF
 5 TEL-FKIT
 5 TEETH
 5 TEPGRAPHIC
 5 TERM
 5 TERHOUD
 5 TEFAL
 5 TELCH
 5 TELCHING
 5 TELMNOLET
 1 TELNIGLET
 5 TELWKS
 5 TRACK
 5 TRACED
 5 TRACTER
 5 TRAIL
 5 TRAILER
 5 TRAINED
 5 TRASLATE
 5 TRASMISSION-TO-ENGINE
 5 TRASMITTED

SEQUENTIAL DATA MANAGER

	PAGE NO	SP TYPE	RECORD BYTES
5 TRA-SPLITTER		TRI	80
5 TRA-SPLITTING		TRI	80
5 TRAVEL		TRI	80
5 TRAVEL-THEN		TRI	80
5 TRAVERSE		TRI	80
5 TFC-117		TRI	80
4 TREAT		TRI	80
5 TREATED		TRI	80
5 TREATS		TRI	80
5 TRIGGER		TRI	80
5 TRIP		TRI	80
5 TRUSSING		TRI	80
5 TROLL		TRI	80
5 TRUDITION		TRI	80
5 TS-271/TSP		TRI	80
5 TS-252		TRI	80
5 TS-252/U		TRI	80
5 TUBULAR		TRI	80
5 TUFT/OD/EVEN		TRI	80
5 TUE-TNC		TRI	80
5 TUEELS		TRI	80
5 TUECHARGER		TRI	80
4 TUE		TRI	80
5 TUE-FN		TRI	80
5 TUE-GVER		TRI	80
5 TUEPTABLE		TRI	80
5 TUERET		TRI	80
4 TUEST		TRI	80
4 TYPE		TRI	80
5 TYPICAL		TRI	80
5 TUES		TRI	80
1 U		TRI	80
5 U-HELT		TRI	80
5 U-HELTS		TRI	80
5 U-CLAP		TRI	80
5 U-JEIT		TRI	80
5 U-JETTS		TRI	80
5 UC-1374		TRI	80
5 UC-1375		TRI	80
5 UG-1375/U		TRI	80
5 UC-174		TRI	80
4 UCATTFED		TRI	80
5 UCATTFED		TRI	80
4 UCINECTS		TRI	80
4 UCINTELLED		TRI	80
5 UC-CRECTED		TRI	80
5 UNERCRUNDED		TRI	80
5 UNOFFSTAO		TRI	80
5 UNIVESTAL		TRI	80
5 UNLEAF		TRI	80
5 UNLEAPER		TRI	80

SEQUENTIAL DATA MANAGER

5 UMLEAPING
5 UNECCI
5 UNHARLEN
5 UNHASN
5 UNHECESSARY
5 UNPLUC
5 UNQUALIFIED
5 UNSCRIM
5 URSERVICABLE
5 UNTILFEDAL
5 USITIC
5 UUPER
5 UPHARL
5 UTILIZATION
5 UTILIZF
5 UTRILIZED
5 V-1
5 V-2
5 V-3
5 V-4
4 VACUM
4 VALIDATE
5 VARIABLE
6 VARIOLS
5 VERT
1 VENTILATION
1 VIBIT
5 VICH
5 VINAICH
5 VIZ-INCH
5 VIZ-TOT
5 VITEN

MASTER READ
LRECL
BLKSIZE

2632
32
3136

TRANS HEAD
SPECI
BLKSIZE

2003
80
8000

UPDATED PECOPNS
LRECL
BEKSIZE

2154
32
3134

MOS WORD LIST BY PAGE

DATE 08221 1980 PAGE 1

1	ABILITY	201/1	232/3	230/1	1/2
1	ACCELERATOR	232/1			
1	ACHIEVE	373/2			
1	ADAPTER	201/1			
1	AFT	4/1			
1	AFTER	346/2			
1	AIRCRAFT	200/1			
1	ALARM	53/2			
1	ALARMS	8/1			
1	ALTER	7/2			
1	ALIGNMENT	7/1	53/4	52/3	43/3
1	ALT	8/1	3/3	1/2	52/1
		147/1	53/2		
1	ALPHA	43/2	9/2	7/1	
1	AMMUNITION	346/1			
1	AMP	4/2			
1	APPETITES	19/1			
1	APPENDIX	52/1			
1	APPENDIX	5/1	12/1	9/1	
1	APPENDIX	346/1	216/1		
1	APPLICABLE	9/1	232/2		
1	APPLY	346/1			
1	APPROPRIATE	79/1	128/1	12/1	279/1
1	ASSISTED	248/1	1/2		
1	ASSISTANCE	232/2	230/2	4/1	1/1
1	ATTACH	52/2			
1	AVAILABLE	4/1	216/1		
1	ATTACHED	52/1	52/2	4/2	
1	BIDIRECTIONAL	4/3			
1	BLINDFOLDED	232/1			
1	BLINDS	23/1	32/1		
1	BLISTER	184/1	3/1		
1	BLUFFAGE	346/1			
1	CAPACITY	19/1	53/2	52/1	44/2
1	CAUTION	323/1	216/1	52/1	3/2
1	CHANGE	4/1	19/1	3/1	
1	CHANGER	3/1			
1	CHANCES	44/2	19/3	251/1	
1	CHART	232/1			
1	CIRCULATION	2/2			
1	COMPRESSION	23/2			
1	CONTINUOUS	279/1	232/1	216/1	186/1
1	DRESSING	248/5			
1	E	199/1	52/1		
1	F	5/1			
1	I	373/4	232/1	1/2	
1	L	291/1			
1	LUBRICATION	1/1			
1	MANTAIN	1/1			
1	S	346/1	201/1	232/4	1/2

MOS WORD LIST BY PAGE

DATE 08/22/21 19CD PAGE

1

MOS WORD LIST BY PAGE

DATE 08221 1960 PAGE

3

4	DISCONNECT	232/3
4	DRIP	92/1
4	DRY	348/2
4	DYCH	323/1
4	EMERGENCY	232/1
4	END	12/1 92/2 232/1
4	ENTRANCE	1/1 4/2
4	EQUIPMENT	1/2 1/6 373/1 323/1 275/1 231/1 292/6 236/2 216/1 128/1 53/1 19/1 9/3
4	EVENLY	232/1
4	FACING	52/1
4	FAIR	8/1
4	FLICK	9/1
4	FOOT	52/1
4	FUNCTION	323/2 12/1
4	HALO	373/1
4	HEAD	1/1
4	HEIGHT	52/1
4	HIS	43/1
4	IMPLICATION	279/1 43/2 4/3
4	INDICATORS	279/1
4	ISSUE	53/1 9/1 1/2
4	KIT	232/3 230/2
4	LEAKS	216/1
4	LEVEL	43/1 12/1 9/2 186/1 - 52/1
4	LIFT	52/1 4/1
4	PAISE	52/1
4	RECLNTACLE	4/1
4	REMENT	232/2 92/1
4	RPPRT	4/2
4	REQUEST	4/1
4	RESISTANCE	232/2
4	SERVICEABLE	232/2 1/1
4	SHART	28/1
4	SIDE	373/1
4	SITE	279/1 291/1 53/1
4	SLIDR	323/1 281/1
4	SLRMLY	216/1
4	SUPPRT	28/1 53/2
4	SUSPECTED	5/1
4	TRANSFER	3/1
4	TRANSMIT	9/1
4	TURE	232/1
4	UTILIZE	232/2 1/1
5	ACTION	4/1
5	ADJUST	232/1 230/2 4/2
5	AERIAL	348/1
5	AIR	3/2 232/1
5	AIR-HYDRAULIC	232/1 1/1
5	ALPHABETICAL	1/1
5	AMPLIFIED	9/1

MOS WORD LIST BY PAGE

DATE 09221 1960 PAGE 4

5	AN/GPC-1c3	128/1	10/1
5	AN/HPC-1/5	4/1	
5	AN/HTE-69	93/1	
5	AN/TCC-6r	279/1	251/1
5	AN/TCC-6r/69	279/2	
5	AN/TCC-61	251/3	93/2
5	AN/TCC-65	93/1	19/2
5	AN/TCC-69	251/1	19/2
5	AN/TCC-110	251/1	66/1
5	AN/TTC-117	93/3	52/1
5	AN/TTC-145	93/1	
5	AND	4/5	3/4
		216/4	147/1
		126/2	120/1
		53/12	37/12
		7/4	6/2
		43/1	348/6
		19/1	323/2
		12/1	281/7
		10/2	279/4
		373/3	231/6
			232/23
5	ANT11	4/1	
5	APPLICATION	348/1	
5	APPLIED	216/1	
5	APPLYING	348/1	
5	AREA	4/1	3/2
5	ARM	281/6	
5	ARMY	216/1	19/1
5	ARTICLES	216/1	
5	ASIDE	24/1	
5	ASSEMBLAGE	216/1	120/1
5	ASSEMBLY	281/2	216/1
5	ATTENDING	4/1	
5	AUTOMATIC	279/1	
5	AWK	281/2	
5	BASIC	33/1	9/1
5	BEARING	281/1	
5	BEAD	261/1	
5	BEATING	348/1	
5	BEADS	248/1	
5	BEAT	232/2	3/1
5	BIX	3/1	4/1
5	BOARD	7/2	9/1
5	PRINT	232/1	
5	ROISTLES	248/1	
5	BAKEL	348/1	
5	CABLE	7/1	4/2
5	CALL-IN	1/2	
5	CARRIER	348/1	
5	CAP	281/1	232/1
5	CARROTTED	232/1	
5	CAREFUL	348/1	52/1
5	CARRIER	32/2	1/1
5	CASE	32/1	
5	CAUSE	184/1	
5	CAUSED	237/3	
5	CEILING	216/3	
5	CHITAIN	19/1	

HDS WORD LIST BY PAGE

DATE 04221 1900 PAGE 3

5 CG-1640	53x2
5 CG-469	43x1
5 CHAPTER	373x2
5 CHFCIL	5x1
5 CHECKED	9x1
5 CHIEF	44x1
5 CHIEFTAN	19x1
5 CHIEFTAN	6x2
5 CHIEFTAN	32x2
5 CHIEFTAN	184x1
5 CHIEFTAN	3x1
5 CHIEFTAN	232x1
5 CHIEFTAN	348x1
5 CLEARING	348x1
5 CLEARNESS	216x1
5 CLEARLY	323x1
5 CLIPS	8x1
5 CLOTH	342x3
5 CLOTHING	216x1
5 COLOR	4x1
5 COLOR	1x6
5 COMBINED	22x2
5 COMBINED	373x1
5 COMBINED	9x1
5 COMPLETE	373x1
5 COMPLETE	1x1
5 COMPLETE	251x1
5 COMPLETE	128x1
5 COMPLETE	53x1
5 COMPLETE	52x1
5 COMPLETION	348x1
5 COMPLIATION	323x1
5 CONNECTED	291x1
5 CONNECTED	43x1
5 CONNECTED	8x1
5 CONNECTED	4x2
5 CONNECTED	251x1
5 CONNECTED	232x1
5 CONNECTED	7x1
5 CONNECTED	4x6
5 CONNECTED	251x1
5 CONNECTED	12x1
5 CONSIDERED	92x1
5 CONSTRUCT	348x1
5 CONSTRUCTION	348x3
5 CONTACT	52x1
5 CONTACT	43x1
5 CONTACT	9x1
5 CONVERTER	9x2
5 CORRECTED	4x1
5 CORRECTIVE	5x1
5 CORRECTIVE	323x1
5 CORRECTIVE	147x1
5 CORRECTLY	12x1
5 CORRESPOND	5x1
5 CORRESPONDING	323x1
5 COUPLED	4x1
5 CUE	4x1
5 CV-1648	10x1
5 CV-2EGC/GRC	10x1
5 CX-11230	9x1
5 CX-7872	9x1
5 CX-7875	9x1
5 DA-179	4x1
5 DA-169/GRC	4x1
5 DELATIVE	348x4
5 DEFICIENCIES	323x1
5 DEFENDING	279x1
5 DEFUT	147x1
5 DETACHED	92x2
5 DETAILED	348x1
5 DETAILED	348x1

MOS WORD LIST BY PAGE

DATE 09/21 1300 PAGE 6

5	DIAGRAMS	92/1
5	DIFSEL	23/1
5	DIFFICULT	92/1
5	DIPPER	348/1
5	DIRECT	7/2 53/1 92/1 46/1 43/1 19/2 12/1 9/1
5	DIRECTED	43/1
5	DIRECTION	43/1 9/3
5	DISTANCE	37/1
5	DISTANT	93/1
5	DISTRIBUTION	216/1 19/1
5	DRIVE	232/2
5	DS	93/2
5	DUG	348/1
5	DUMY	1/1
5	DURING	373/1 348/2 216/1 128/1 43/1 19/2
5	EARMUFFS	373/1
5	EARPLUGS	373/1
5	EARTH	348/1
5	EAST	93/2 43/3
5	ELEMENT	1/1
5	ELEVATE	348/1
5	ELEVATOR	92/1
5	EMPTY	348/1
5	ENDS	92/1
5	ERODE	1/1 232/5 230/1 184/1
5	ERODIES	232/1
5	ESTABLISHED	373/2
5	EVIN	232/1
5	EXCISE	323/1
5	EXPOSED	4/1
5	EXTERIOR	348/1
5	EXTRACTED	9/1
5	EYELIDS	248/1
5	FAL	5/2
5	FACEPIECE	348/1
5	FACILITIES	323/1
5	FACILITY	32/1
5	FAFTER	75/1
5	FAILURE	281/1 232/4 1/1
5	FAULT	32/1
5	FAULTS	32/1
5	FILE	4/1 1/2 348/1 279/1 291/1 232/3 290/2 93/1
5	FIG	5/1 4/6 12/1
5	FIGURE	8/1 7/3 5/1 291/1 10/2 9/1
5	FILTER	1/2 348/1
5	FILE	348/2 19/1 3/2 373/5
5	FLIRING	373/1
5	FIXED	279/1 251/1 93/1
5	FLINCE	281/1
5	FLIR	216/2

MOS WORD LIST BY PAGE

DATE 08221 1960 PAGE 7

5	F-11-31M1/2	126/1	323/1	216/1	159/1	147/1	126/1	33/2	32/2	46/1
5	FOLLOW	232/6	3/1							
5	FOLLOWED	232/2	1/1	281/1						
5	FOLLOWING	373/1								
5	FORM	4/1	323/1	279/1	251/1	147/1	126/1			
5	FOUND	323/1	147/1							
5	FREE	2/1	216/1							
5	FRISLY	348/1								
5	FUEL	232/3	1/2	281/3						
5	FULL	5/1								
5	FLANISHED	19/1								
5	FLATTER	348/1								
5	FY	216/1								
5	GAGE	232/2								
5	CAPRISON	19/1	1/1	279/1	126/1	32/1	46/1			
5	GASKET	1/1								
5	CELEFAL	232/2	53/1	7/1	232/2					
5	CELEATOR	53/1	9/1	3/2	126/2	126/1				
5	GIVE	43/1								
5	GIVER	126/1	279/1	251/1						
5	GLD	12/2	5/1							
5	CREFI	52/1	43/1	8/1						
5	GRUUD	9/2	348/1	251/1						
5	GRUP	216/1								
5	GS	53/2								
5	GY	52/4								
5	FATHER	281/1								
5	HANDLE	32/1								
5	HANDCLES	232/1	1/1							
5	HAVING	19/1								
5	HILTER	232/1								
5	HEAVY	3/1								
5	HEFT	348/1								
5	FICHEST	232/1								
5	HPN	232/1								
5	HOKITZER	232/1	1/3							
5	HIP	781/3								
5	HILL	1/1								
5	HYDALLIC	232/1	1/3							
5	IAX	323/1	147/1							
5	III-1	7/1								
5	III-2	7/1								
5	III-3	9/1								
5	IL	373/1	216/1							
5	INDICATES	279/4								
5	INDICATIENS	6/1								
5	INDIVIDUAL	8/1	1/2							
5	INFUS	4/1								
5	INITIAL	1/2								
5	INJECTH	232/1	1/1	281/3						

HOS WORD LIST BY PAGE

DATE 08221 1900 PAGE 6

5 INPUT 43^o1
5 INSIDE 348^o1
5 INSPECT 716^o1 52^o2 12^o1
5 INSPECTION 52^o1
5 INSTALL 53^o2 52^o2
5 INSTALLATION 12^o1 232^o4
5 INSTALLED 251^o1 52^o1 9^o2
5 INSTALLING 8^o1
5 INSULATED 232^o1
5 INSULATION 216^o1
5 INSURE 1^o1 52^o1 19^o1 12^o3 4^o1 273^o5
5 IFITING 232^o1
5 INTERLUIT 251^o1
5 INVOLVED 251^o1
5 ISPLATE 279^o1
5 ISOLATING 12^o1
5 ITS 52^o1 323^o1
5 JACK 241^o1
5 JUI 44^o1 19^o1 93^o1
5 JUPPER 232^o2
5 KEY 53^o1
5 KG-27 1^o1
5 KIKS 4^o1
5 KNICKS 23^o1
5 KNEW 373^o1 5^o1
5 K-SHAPED 128^o2
5 LAUNCHER 23^o1
5 LAW 52^o1
5 LEAD 128^o1
5 LEAF 8^o3
5 LIFER 23^o1
5 LIFS 27^o1
5 LIFTING 281^o2
5 LIGHT 279^o1
5 LIGHTING 216^o1
5 LIGHTS 23^o1 216^o1 19^o2
5 LIFE 219^o1 251^o1
5 LIFE 232^o1
5 LIFEIP 1^o1
5 LIST 216^o1
5 LIST-FREE 348^o1
5 LISTED 232^o4 216^o1
5 LISTING 216^o1
5 LEAD 12^o1 10^o1 8^o2 232^o2
5 LOCAL 23^o1
5 LOCALIZE 186^o1 6^o1
5 LOCATE 1^o2
5 LOCATION 251^o1 53^o1 3^o1 348^o1 279^o1
5 LOOKING 52^o1
5 LOOKLT 281^o2

MOS WORD LIST BY PAGE

DATE 09221 1300 PAGE 9

5	LOGISTICAL	101
5	LIPPP	128x1 10x1
5	LIPPPACK	8x1 10x1 9x1
5	LCIPPO	9x1
5	LCIPSE	3x1
5	LCISEN	281x1
5	LCIS	373x1
5	LCLER	279x1
5	LUG	281x1
5	L1	8x2
5	L2	8x2
5	RADIO	93x10 52x6 44x4 19x5 12x1 10x2 9x2 4x9
5	RADIO-TO-CABLE	9x2
5	RADIO-TO-RADIO	5x1
5	RADIO	4x1
5	RAISP/LOKER	279x2
5	RAIG	373x1
5	RATING	232x4 1x2 281x1
5	RCMR	5x1
5	READING	23x1
5	REASSEMBLE	348x1
5	RECEIVE	43x1 9x1
5	RECEIVER	43x1
5	RECORD	373x3 348x1 323x1 232x1 147x1 4x1 1x1
5	REFUDER	1x1
5	REFUT	216x1 12x1 9x1 7x2 6x1 1x1
5	REFUTICE	291x1
5	REGULATED	279x1
5	REINSTALL	346x1
5	RELAY	93x2 44x2 19x1
5	REPLAYING	22x1
5	REMOVAL	232x1
5	REPOUE	3x2 1x3 281x10 232x9 216x1 9x2 4x1
5	REPAIR	232x1 186x1 3x1
5	REFATRS	323x1 10x1
5	REPEATER	33x4 32x3 44x2 43x1 6x3
5	REPLCER	216x1 5x1 1x3 232x3
5	REPORTED	32x1 19x1
5	REQUIRED	1x1 9x1 4x1 323x1 232x9 216x1 128x1 32x1 32x1 19x2 12x1
5	REQUIREMENT	348x1
5	RESERVEIA	1x1
5	RESPNSIBILITY	4x1 323x1
5	RESULT	281x1 232x4 1x2
5	RETAINFR	281x1
5	RETURK	232x2
5	REVESP	281x1 232x1
5	RING	32x2
5	RIUSE	348x1
5	RL	93x1
5	READYSWELL	281x2

MOS WORD LIST BY PAGE

DATE 08221 1960 PAGE 10

5 ROADWHEELS	281/1
5 PICK	348/1
5 PICKUP	201/3
5 PIGEONS	398/1
5 SAFETY	373/1 279/1 291/1 232/4 128/1 93/1 9/1 1/1
5 SAID	92/1
5 SCENE	184/1
5 SLAMS	216/1
5 SEARCH	392 52/1
5 SECTION	93/1 52/1 1/1 373/2 232/1 216/1
5 SECTIONALIZE	8/1 106/1
5 SECTIONALIZING	12/1
5 SECTOR	348/1
5 SECURE	3/1 291/1 232/1 8/1 4/1
5 SECURITY	4/1
5 SECURING	281/1 232/2
5 SECURITY	373/1
5 SELECT	5/3
5 SELECTOR	43/1 6/1
5 SEPT	9/4 53/2
5 SEPARATED	93/1
5 SERIFS	232/2 1/2
5 SERVICE	323/1 232/1 1/2
5 SERVICEABILITY	93/1
5 SETTING	43/1 19/1 279/1 128/1 52/1 44/1
5 SELFAL	232/1
5 SHELTER	9/1 4/4 323/1
5 SHIELD	3/2
5 SHIFT	232/1
5 SHIFTY	232/1
5 SHIP	232/2 230/2 1/2
5 SHITCORN	73/2/1
5 STENCIL	23/1/1 53/3 12/1 9/6 4/1
5 SITUATION	23/2/3 230/1 1/2 373/2 281/1
5 SLAUGHTER	93/2 43/1
5 SLAPY	248/1
5 SETL	52/1
5 SPARI	23/2/2
5 SPINCLE	281/1
5 SPLASH	3/2 373/1
5 SPRING	232/1
5 STACK	52/3
5 STANDARD	346/1 373/1
5 STARTED	3/1
5 STAT	216/1
5 STEFTING	23/2/2
5 STEP	232/1 104/1 4/4
5 STEP-BY-STEP	92/2
5 STILL	279/1
5 STEPPING	348/1 3/2

MOS WORD LIST BY PAGE

DATE 08221 1960 PAGE 11

MOS WORD LIST BY PAGE

DATE 0221 1960 PAGE 12

5 TRAINING	291/1	4/1
5 TRANSMISSION	232/2	
5 TRUCK	0/1	6/1
5 TRUCKS	126/1	12/1
5 TRUCKSHOOTING	199/2	12/1
5 TRUCKS	199/2	373/1
5 TRUCKS	199/2	323/1
5 TRUCKS	199/2	291/1
5 TSFC/KC-27	93/1	
5 TUBE	216/1	
5 TWENTY-SIX	4/1	
5 UNAUTHORIZED	216/1	
5 UNEARTH	2/1	
5 UNIT	3/2	
5 UNTRACKING	373/1	
5 UNSTD	216/1	4/1
5 UNSTL	232/1	
5 URGENT	216/1	
5 UTILITY	1/1	
5 UTILIZED	232/1	
5 UTILIZING	9/3	
5 VAC	279/3	
5 VALVE	232/1	348/1
5 VALVES	20/1	
5 VARY	29/1	
5 VEGETATION	348/1	
5 VEHICLE	232/7	230/1
5 VEHICLES	232/1	19/1

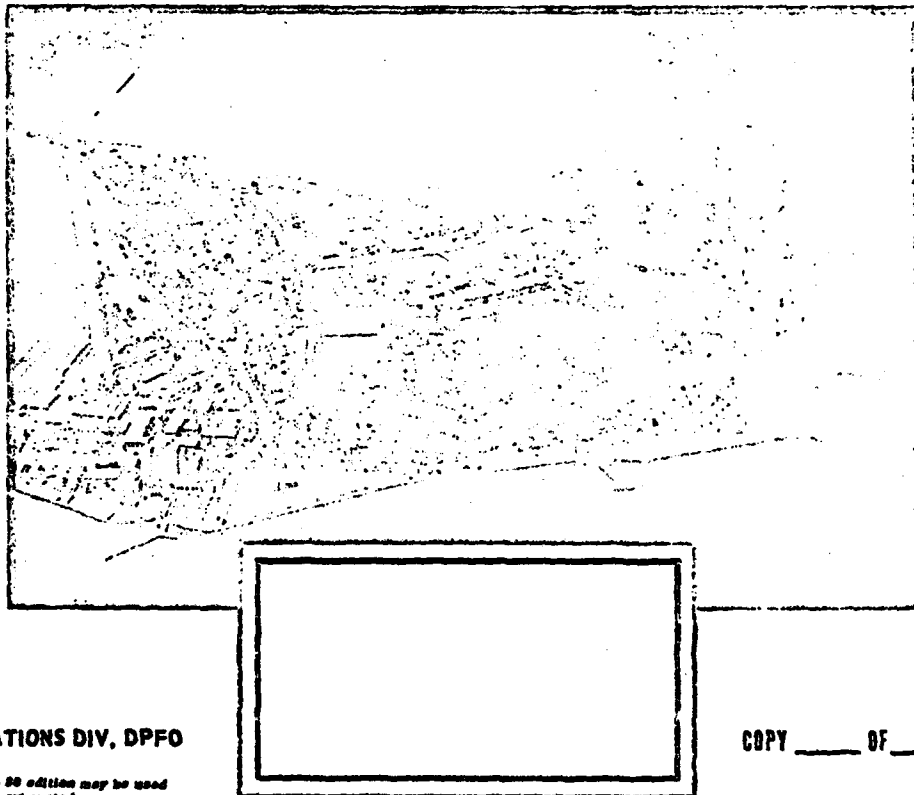
HEADQUARTERS

DATA CONTROL NUMBER

103-02 / PROJECT A3

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23361



PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM
Oct 50 109-1 Feb 50 edition may be used
until exhausted.

COPY ____ OF ____ COPIES

END

DATE
FILMED

882

DTI